

Drafts
 Pending
 Active

- L1: (811) (signal near5 tap) and (revers\$3 near5 direction)
- L2: (120) 1 and CATV
- L3: (0) 2 and "directional processor"
- L4: (2) 2 and "directional component"
- L5: (94) 1 and CATV
- L6: (23) 5 and "I/O"
- L7: (23) 6 and port
- L8: (0) 7 and ("output port" and "input port")
- L9: (23) 7 and (output and input)
- L10: (23) 9 and RF
- L11: (59) (signal near5 tap) same (revers\$3 near5 direction)
- L12: (17) 11 and RF
- L13: (9) 12 and CATV

Failed
 Saved
 Favorites
 Tagged (3)
 UDC
 Queue
 Trash

Search List Browse Open Clear
 DBs: USPAT Plural
 Default operator: OR Highlight all hit terms initially

12 and CATV

BRS form I&R form image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current X	Retr	Inventor	S
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6262636 B1	20010717	11	Apparatus for reversing direction of signal flow in a broadband signal tap	333/109	333/100; 333/112;		McLain; Dennis J. et al.	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6133939 A	20001017	11	CATV directional component with signal reversing capability and method	725/127	333/100; 333/136;		Gresko; Richard et al.	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5638035 A	19970610	26	Coaxial cable distribution network having a reversible directional coupler	333/101	333/105; 333/136;		Romerein; Robert L. et al.	<input checked="" type="checkbox"/>

Hits Details HTML

Ready

NUM